						25 X 1
			OUT 6	58	55	
P 310238Z AUG 68 FM NPIC WASHDC TO AIG 7840 RAYNQQ/ BT C O N F I D E N		·		CY F	TRIBUTE STABLE S	25X1 -25X1
CITE NPIC 4503 CPIR2NPIC SER: FØ DAY PHOTO. TOT REF 12RITS SER G PACOM NORTH VIET THIS MESSAGE SUP	Ø867 BO MSN Ø91ØZ CAMER Ø8632 DTG 2 NAM CPFL VO PLEMENTS IN	E:QØØ821 24AUG68H A TYPE IS F415Y 6ØØ11Z AUG 68. L III ICOD 13 AUG 68. IFORMATION REPORTED IN F	REF.	- 1	PSG/OC RRD REPRO AID	
B. NEW TARGETS AN SIGNIFICANT CHANGES ITMØ1: HAIPHONG PROB BEAM TRACK RADAR SGM UNK CTY: VN2Ø4812N1Ø63918 DEGRA NEWLY IDENTIFIED PROBABLE BEAM TRACK RADAR IS LOCATED!						
4.2 NM SSW OF XJ722011. TH	HAIPHONG R E RADAR IS	RAILROAD CLASSIFICATION IN A REVETMENT AND CAMO RADAR VAN DOES NOT APPI ED AND PERSONNEL ARE PO	TARD AT UT DUFLAGED. EAR TO HAVE	5	M&S PGM IAS DIA-XX4 SPAD DIA-AP	
ON THE SOUTH ANTENNA PROTE WHICH OBSCURE	LE DISCONE A SIDE OF KIE RUDES THROUG ES AND PRECI	A SITE SGM: 1028 CTY: VI ANTENNA IS LOCATED IN A EN AN AIRFIELD AT UTM X BH A FLAT ROOF OVER THE LUDES IDENTIFICATION OF	REVETMENT J677004. REVETMENT	554ØE	ADVANCE CY)
DES: A NEWLY I	PROB COMM ST DENTIFIED T THE PHU L	IN (NEW) SGM:10G CTY:VN PROBABLE COMMUNICATIONS IEN WEATHER STATION AT NNA IS LOCATED AT THE S	UTM XJ70101		WITH TEXT	25X1
	PHOTO INTE	RPRETATIONS - NONE				25X1
COMPIDEM						

Approved For Release 2007/12/11 : CIA-RDP78B<u>045</u>49A000600050027-2

END OF MESSAGE